

L Number	Hits	Search Text	DB	Time stamp
1	112	intracellular SAME chemical SAME reactions	USPAT	2002/12/14 19:04
2	26	(intracellular SAME chemical SAME reactions)	USPAT	2002/12/14 19:08
3	1	SAME method\$1	USPAT	
4	1084	((intracellular SAME chemical SAME reactions) SAME method\$1) SAME reporters	USPAT	2002/12/14 19:16
5	0	apparatus SAME pipette	USPAT	2002/12/14 19:18
7	0	(apparatus SAME pipette) SAME shockwave	USPAT	2002/12/14 19:19
6	23	((apparatus SAME pipette) same substrate)	USPAT	2002/12/14 19:19
8	16879	same laser	USPAT	2002/12/14 19:41
9	894	(apparatus SAME pipette) same substrate	USPAT	2002/12/14 19:41
10	0	substrate SAME molecules	USPAT	2002/12/14 19:42
11	4	(substrate SAME molecules) same chemical	USPAT	
12	20585	SAME reaction	USPAT	2002/12/14 19:42
13	1895	((substrate SAME molecules) same chemical	USPAT	2002/12/14 19:44
14	3	SAME reaction) same terminate	USPAT	
15	22	((substrate SAME molecules) same chemical	USPAT	2002/12/14 19:44
16	2	SAME reaction) same stop	USPAT	
17	39791	sampling SAME device	USPAT	2002/12/14 19:45
18	3392	(sampling SAME device) same detector	USPAT	2002/12/14 19:45
20	1	((sampling SAME device) same detector) same	USPAT	2002/12/14 19:45
21	141	molecule	USPAT	
22	10114	((sampling SAME device) same detector) same	USPAT	2002/12/14 19:46
23	930	substrate	USPAT	
24	8	((sampling SAME device) same detector) same	USPAT	2002/12/14 19:49
25	8441	sample	USPAT	
26	754	electrophoresis	USPAT	2002/12/14 19:49
27	103	electrophoresis same apparatus	USPAT	2002/12/14 19:49
28	84	((electrophoresis same apparatus) same	USPAT	2002/12/14 19:50
29	652567	reservoir) same substrate	USPAT	
30	0	((electrophoresis same apparatus) same	USPAT	2002/12/14 19:52
31	0	reservoir)	USPAT	
32	0	altered SAME cells	USPAT	2002/12/14 19:52
33	0	(altered SAME cells) same molecules	USPAT	2002/12/14 19:52
34	8	((altered SAME cells) same molecules) same	USPAT	2002/12/14 19:57
35	8441	comparing	USPAT	
36	754	cellular same molecules	USPAT	2002/12/14 19:57
37	103	((cellular same molecules) same substrate)	USPAT	2002/12/14 19:57
38	84	((cellular same molecules) same substrate)	USPAT	2002/12/14 19:57
39	0	same chemical same reaction	USPAT	
40	0	((((cellular same molecules) same substrate)	USPAT	2002/12/14 19:58
41	0	same chemical same reaction) same method	USPAT	
42	0	((((cellular same molecules) same substrate)	USPAT	2002/12/14 19:58
43	0	same chemical same reaction) same method)	USPAT	
44	0	same disposing	USPAT	2002/12/14 19:58
45	652567	((((cellular same molecules) same substrate)	USPAT	2002/12/14 19:58
46	0	same chemical same reaction) same method)	USPAT	
47	0	volume	USPAT	2002/12/14 19:59
48	0	(((((cellular same molecules) same	USPAT	
49	0	substrate) same chemical same reaction) same	USPAT	2002/12/14 19:59
50	0	method) same method) same altered	USPAT	
51	0	(((((cellular same molecules) same	USPAT	2002/12/14 19:59
52	0	substrate) same chemical same reaction) same	USPAT	
53	0	method) same method) same sample	USPAT	2002/12/14 19:59
54	0	(((((cellular same molecules) same	USPAT	
55	84	substrate) same chemical same reaction) same	USPAT	2002/12/14 19:59
56	84	method) same method) same comparing	USPAT	
57	84	((((cellular same molecules) same substrate)	USPAT	2002/12/14 20:00
58	84	same chemical same reaction) same method)	USPAT	
59	84	same method)	USPAT	